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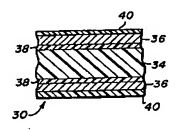
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Applicant: VERBATIM CORPORATION, 323 Sequel Way, Sunnyvele California 94086 (US)

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- (inventor: Amdt, John L., 1624 Hallbrook Drive, San Jose, Ca 95124 (US) Inventor: Koo, Karlson, 1392 Bel Aire Road, San Mateo, CA 94402 (US)
- Designated Contracting States: DE FR GB IT
- 79 Representative: Reinländer & Bernhardt Patentanwälte, Orthstrasse 12, D-8000 München 60 (DE)

Fingerprint resistent magnetic storage disk.

A magnetic recording medium (30) for use with flexible disk record/playback systems. The medium includes a surface costing of a sealant (40) which protects the magnetic recording surface (36) of the disk from environmental contaminants and from dimensional changes due to hygroscopic moisture. A process for applying the sealant (40) includes spraying a quantity of a short chain telomer of tetrafluoroethytene in a trichlorotifluoroethane carrier and spraying the telomer onto the surface of the magnetic recording medium (30). The surface is then buffed and calendared to produce a thin uniform finish. This is particularly suited to providing a protective coating for high density floppy disks.



PINGERPRINT RESISTANT MAGNETIC STORAGE DISK

BACKGROUND OF THE INVENTION

Field of the Invention

This invention relates generally to an improved one-component lubricative and protective coating for a magnetic recording medium, and more particularly to a fingerprint and moisture resistant lubricant and coating for a floppy disk.

Description of the Prior Art

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There is a rapidly growing demand for more effective types of storage media for microcomputers. Various devices and methods have been created to handle the storage of large quantities of information. Typically, information is stored on disk storage media, either a hard Winchester disk or a soft floppy disk. Floppy disks are slower than the hard disks and qenerally less reliable. Floppies also have more limited storage; currently in the range of 160-640 kilobytes. Floppies are also much less expensive than hard disks, but due to their construction and mode of use are very prone to wear and contamination from the environment, for example from fingerprints and coffee spills. Floppy disks also tend to deform under humidity and temperature changes causing the disk to swell or shrink which shifts the narrow tracks. environmental contamination and hygroscopic effects can result in serious consequences on the readability of the disk. As disk manufacturers look to higher bit densities to increase storage space, it becomes more critical to protect the disk from contamination and to ensure correct head tracking. Additionally, the disks are interfaced by a read/write head which

contacts the disk when the disk starts and stops its high speed rotation. Thus the disk may have a lubricant layer to reduce the frictional engagement therewith. Any lubricant coating on a magnetic recording medium must, however, be firmly bonded to 5 the medium to prevent its accumulation on the head. The magnetic recording medium itself, consisting of minute particles of an oxide of iron or other metal, is highly abrasive to the head, and will rapidly 10 degrade the head if it is not protected. Typically liquid lubricants are employed, but these require binders to maintain them in adherence to the medium. Despite the binders, the relatively high vapor pressures of many lubricants precludes their 15 effectiveness over protracted periods. lubricants have had only limited success, primarily because their inherent lack of flowability requires thick layers, increasing the gap spacing and thus decreasing magnetic impulse transfer between the head 20 and the medium.

Floppy disks are typically constructed of a polyethylene teraphthalate (PET) film known by the trade name Mylar, or a similar material, coated with a 25 magnetic medium on which information may be stored and from which information may be retrieved. The magnetic medium, is a ferromagnetic recording medium and typically is a ferric oxide coating. This medium itself is sensitive to abrasion and environmental 30 damage and to ensure its longevity it must be protected. This is accomplished in part by enclosing the disk in a jacket. The disk however is also susceptible to damage in use from pressure exerted by the read/write heads and by human handling. 35 Accordingly it is advantageous to provide the disk itself with a protective coating. Typically the lubricant applied to the surface of the disk may have

some protective qualities but such lubricants are primarily intended to reduce the frictional engagement of the read/write head with the surface of the disk, and are not protective in function.

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Typical prior art approaches to coatings for magnetic recording media involve a liquid lubricant, applied to the surface of the medium. United States Patent 3,490,946 issued to Wolff, discloses a fluorocarbon polymer dispersed in a relatively non-volatile fluorocarbon carrier. Wolff is intended and acts as a lubricant coating, and does not disclose any protective effects. Wolff also requires a binder in application of the lubricant, as the lubricant is a liquid. United States Patent 4,188,434 issued to Loran utilizes a liquid lubricant, although a solid lubricant is also included. Other references, for example U.S. Patent 3,998,989 issued to Pardee disclose similar combinations of lubricating agents 20 i.e. solid-liquid or liquid-liquid mixtures. Pardee patent, as well as a second Pardee U.S. Patent 4,232,072 are designed primarily for substrates other than magnetic recording media, such as photographic film and thermoplastic materials including phonograph records.

U.S. Patent 4,390,562 issued to Yanagisawa and 4,330,150 issued to Dorrell relate to lubrication of metal surfaces and not to magnetic recording media. 30 Other approaches include that of Schoettle et al which describes a burnishing, cleaning and calendaring process without the use of a coating for treating magnetic media, and Yamada which is a means of producing a high density magnetic coating on a tape. 35

In view of the prior art, the problem of providing an effective protective coating for flexible magnetic storage media still exists. None of the prior art disclose a coating which is resistant to environmental contaminants and which do not interfere with disk readability.

SUMMARY OF THE INVENTION

Accordingly, it is an object of the present invention to produce a protective coating which lubricates and protects the disk surface.

It is a further object of the present invention to provide a physical seal to reduce or prevent lubricant migration off the magnetic layer.

It is an additional object of the present invention to provide a protective coating which 20 prevents hygroscopic effects upon the substrate's dimensions.

It is an additional object of the present invention to make the disk resistant to hazards of the office environment, such as coffee and soda spills, water, ash and fingerprints.

It is another object of the present invention to provide a coating which eliminates the need for a 30 burnishing step.

Briefly, a preferred embodiment of the present invention includes a floppy disk coated with a formulation of a tetrafluoroethylene telomer, e.g. one 35 known by the trade name Vydax, which has been buffed and calendered. A process for producing the coated

disk includes applying a dispersion of the tetrafluoroethylene telomer in a carrier of trichlorotrifluoroethane, e.g. one known by the trade name Freon TF. This dispersion is sprayed or dipped onto the disk. The carrier rapidly evaporates, leaving the telomer on the magnetic layer as an opaque particulate film. This coating is then buffed with a fiberous wipe which both removes excess particles and acts to force these particles into the magnetic recording surface. After buffing the coating is 10 calendered to decrease the spacing thickness and to further force the particles into the magnetic layer. This additionally acts to physically bond the telomer to the magnetic layer.

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It is an advantage of the present invention that the frictional engagement of the recording head with the disk is reduced.

- 20 It is a further advantage of the present invention that the disk surface is sealed from the deleterious effects of environmental hazards such as fingerprints and food stains.
- 25 It is a further advantage that the present invention acts as a physical seal to reduce or prevent lubricant migration from the magnetic layer.
- It is yet another advantage of the present 30 invention that the substrate is sealed from the hygroscopic moisture effects thereby reducing disk expansion and contraction.
- It is another advantage of the present invention 35 that the invention may eliminate the need for a hub ring on a floppy disk.

It is another advantage of the present invention that the need for burnishing of the magnetic layer is eliminated.

These and other objects and advantages of the present invention will no doubt become apparent to those skilled in the art after having read the following detailed description of the preferred embodiment which is illustrated in the various drawing figures.

IN THE DRAWING

- Fig. 1 illustrates a perspective view of a 15 flexible magnetic recording disk of the prior art;
 - Fig. 2 is a cross-sectional view of a portion of the disk of Fig. 1, taken along line 2-2 of Fig. 1;
- 20 Fig. 3 is a perspective view of a flexible magnetic recording disk of the present invention; and
 - Fig. 4 is a cross-sectional view of a portion of the disk of Fig. 3, taken along line 4-4 of Fig. 3.

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DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENT

Fig. 1 illustrates a perspective view of a floppy disk of the prior art, referred to by the general reference character 10, and including a central mounting aperture 11. Also shown schematically is a read/write head 12, in position over the disk 10. Fig. 2 illustrates a cross-sectional view of the disk 10, taken along line 2-2 of Fig. 1. The disk 10 includes a substrate layer 14, to which is bonded a pair of magnetic recording layers 16 by a binder system 18. The magnetic layers 16 are very

susceptible to degradation from wear, and thus may also contain an additive 20 which may include dispersants, lubricants and antistatic agents.

5 Fig. 3 illustrates a perspective view of a floppy disk of the present invention and referred to by the general reference character 30. The disk 30 includes a mounting aperture 31 and is illustrated with a read/write head 32 schematically shown in position 10 above the disk 30. Fig. 4 illustrates a cross-section of a portion of the disk 30, taken along line 4-4 of Fig. 3. The disk 30 includes a PET substrate layer 34 to which is bonded a pair of magnetic recording layers 36 by a binder system 38. Impacted into each magnetic 15 recording layer 36 is a protective coating 40. disks are manufactured with only one side certified for use, the coating 40 may be omitted from the uncertified side. The coating 40 comprises a dispersion of particles of tetrafluoroethylene which 20 are in a solid form and average about five microns in Typically, the PET substrate layer 34 is about three mils thick and the magnetic recording layer 36 is about one hundred microinches thick. The coating 40 is layered atop the magnetic recording layer 36 to 25 a depth of about one to three microinches.

A process for making the magnetic storage medium of the present invention is as follows. The substrate 34 comprising a polyethylene terapthalate or similar 30 material is formed into the desired dimensions as known in the art. The magnetic recording layer 36 is deposited onto the substrate 34 also by any method utilized in the art. This magnetic layer 36 is bonded to the substrate 34 by the binder 38 as previously 35 noted. A number of binders and magnetic particles are known, and may be utilized with the present invention.

Such binders include urethanes, phenoxy compounds, vinyls, nitrocellulose compounds, epoxys and acrylics. Examples of magnetic materials include the iron oxides, chromium dioxides and ferrites. magnetic recording layer 36 comprises, on a microscopic level, a plurality of magnetic particles whose orientation is random within the binder system These particles may be needle shaped, however the future trend is toward isotropic, orthorhombic and 10 other non needle-shaped particles in high bit density applications. These particles comprising the magnetic recording layer 36 possess magnetic domains, which are randomly oriented in the absence of a magnetic field. When a field is applied by the read/write head 32 the 15 magnetic domains become oriented parallel to the lines of force of the applied field, thus storing a bit of data. Any coating to be applied onto the recording layer 36 must, accordingly, not be so thick as to interfere with the dynamics of the read/write head 32. 20 Too thick of a lubricant coating will increase the head gap spacing and result in poor readability of the magnetic layer 36. Solid coatings have been employed as lubricants in the prior art, but have had limited success because they tend to increase the head gap 25 spacing too much. Additionally, there may be surface irregularities in the height of the magnetic layer 36, caused by minor variations in the substrate 34 or by irregularities in the application of the magnetic medium 36.

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These variations have created problems for lubricant coatings in the art as they must be sufficiently flowable to compensate for these topographical irregularities in order to result in a uniform surface. Prior art approaches to solving this problem utilize a flowable liquid coating which distributes itself into the topographical variations.

Such a liquid coating however has limited protective qualities, and usually needs to be formulated in conjunction with a binder.

5 The coating 40 of the present invention is a solid suspension of a telomer of tetrafluoroethylene in a halogenated hydrocarbon carrier, and is applied as a surface coating to the magnetic recording medium 36 of the substrate 34 of the floppy disk 30 or other 10 flexible magnetic medium such as a magnetic tape. This application may take the form of spraying, dipping, brushing, doctoring or any other means of application known in the art. The preferred formulation of the telomer and hydrocarbon carrier is a product manufactured by the Miller Stephanson 15 Chemical Co., Inc. and carrying the product designation MS122 or MS143. These products contain a waxy, short chain telomer of tetrafluoroethylene, having an average molecular weight of approximately 20 3700, known under the trade name Vydax. The preferred form of halogenated hydrocarbon carrier used to suspend the Vydax is a fluorinated hydrocarbon, specifically Freon TF. The Freon TF carrier is highly volatile, thus it evaporates rapidly from the surface 25 of the disk 30, leaving behind a layer of pure telomer. This results in an opaque particulate film on the magnetic layer. At this point the telomer layer is too thick and non-uniform to allow the disk 30 to be utilized. To remove excess telomer, the 30 coating 40 is buffed, using a fibrous wipe. buffing acts to remove excess telomer particles from the surface of the magnetic recording layer 36, and further acts to force these particles, which are cold flowable, into the topographical irregularities of the 35 recording layer 36. The resulting coating is highly lusterous and transparent and exhibits the desired . resistance to fingerprints and environmental

contaminants. After buffing, the surface coating 40 must be further reduced in thickness for use in recording data magnetically. To further decrease the spacing thickness of the coating 40, the substrate 34, 5 recording layer 36 and coating 40 are calendered. apparatus used in the calendering operation is a drum type pressure calender without heat, although heat may be employed when it is desirable to alter the characteristics of the coating 40 and/or the magnetic 10 layers 36. For example, when a urethane binder is used, heat is unnecessary. An acrylate binder however, is much harder and may require heat to improve its and the telomer's flow characteristics. The calender pressure may range from ten pounds per linear inch (PLI) to fifteen hundred PLI depending on the type of substrate 34 and binder 38. calender pressure may be varied to optimize telomer thickness and associated recording performance. calendering is performed as known in the art, and may 20 be done prior to the buffing step but the preferred method is to buff first and then calender. calendering compacts the recording layer 36 as well as impacting and impinging the cold-flowable telomer coating 40 into the magnetic recording layer 36. This 25 acts to physically bond the telomer particles to the recording layer 36 and results in a thin, uniform and stable coating 40 comprising a telomer layer on the magnetic recording layer 36. The calendering step, in addition to smoothing out irregularities in the 30 magnetic recording layer 36, also compensates for the variations in chain-length of the various telomers of tetrafluoroethylene comprising the Vydax product. A uniform coating is achieved by mechanically forcing the telomer particles into the magnetic recording 35 layer 36 to a uniform distance. This eliminates the need to homogenize the particles prior to application, for example by filtration.

The resultant disk 30 is fingerprint resistant due to the slickness of the coating 40, and, due to the telomer coating 40's low critical surface tension, the disk 30 is resistant to any aqueous solution such as coffee, water, soda, etc. The coating 40 may be applied to both the upper and lower magnetic recording layers 36 of the disk 30. This effectively seals the disk 30 from hygroscopic effects, and the dimensional fluxes associated therewith.

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The invention additionally eliminates the need for a burnishing step in the manufacture of the floppy disks. Burnishing of the magnetic layer is done to eliminate loose oxides, which can cause dropouts, and to decrease spacing gap disparities. Because the coating 40 and process for applying it contains the magnetic layer and maintains uniform spacing gaps, the burnishing step can be eliminated. Because of the abrasion resistance of the coating 40, off-center clamping of the disk 30 will not result in a hub ring mark. Thus, the need for a hub ring is eliminated.

The following specific example of the invention will serve to further illustrate details of the 25 present invention.

EXAMPLE I

Three groups of Verbatim® Datalife® five and one-quarter inch single density floppy disks were obtained prior to burnishing and were sprayed on both sides with a suspension of Vydax AR (a short chain telomer of tetrafluoroethylene) in Freon TF (trichlorotrifluoroethane) solvent. The disks were sprayed until a uniform, slightly opaque layer was evident on the disk surfaces. The weight of the applied coating was determined to be approximately thirteen milligrams per side of the disks. The

disks were then vigorously hand buffed with lint free wipe material, resulting in a high gloss transparent coating on the disk surfaces. The weight of the telomer material remaining on the disk surface was found to be approximately four milligrams per side of the disks. Each group of disks were then subject to a specific pressure in a steel roll/compliant roll calender at ambient temperature (21°C).

10	GROUP	CALENDER	PRESSURE-POUNDS	PER	LINEAR	INCH
	A	300				
	В	500	pli			
	C	670	pli			

Uncoated samples were calendered in each group.

All of the disks were measured for signal playback amplitude, resolution and modulation, dropout levels, pad loaded and rotational torque, and durability. The disks were also checked for fingerprint, coffee, soda, water, cigarette ash, and dirt resistance. These results were compared to untreated Datalife* five and one-quarter inch single density floppy disks.

Signal playback amplitude, resolution and
modulation were not significantly different from the values of the untreated disks, and dropout levels of the surface coated and calendered disks were not significantly different from the untreated Datalife disks. Durability, pad loaded and rotational torque were within the specification for untreated Datalife disks.

The surface coated and calendered disks were also subjected to coffee, soda and water contamination, and were found to be non-wettable. The aqueous contamination was easily removed by shaking the disks, and by the disk jacket liner material. The surface coated and calendered disks were further contaminated by cigarette ashes and dirt. This was also easily removed by shaking the disk and by the wiping action of the disk jacket liner material.

10 Fingerprints that were applied to the disk were removed within several disk revolutions by the disk liner jacket material, or could be wiped off by a lint-free wipe material without affecting the disk performance.

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An additional benefit of the coating as applied was the reduction or elimination of disk drive clamp marks upon the treated disk near the disk hub.

Although the present invention has been described in terms of the presently preferred embodiment, it is to be understood that such disclosure is not to be interpreted as limiting. Various alterations and modifications will no doubt become apparent to those skilled in the art after having read the above disclosure. Accordingly it is intended that the appended claims be interpreted as covering all alterations and modifications as fall within the true spirit and scope of the invention.

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CLAIMS

- 1. A flexible magnetic recording medium resistant to environmental damage comprising
 - a base film substrate layer;
- a layer of magnetic recording material deposited on the substrate; and
- a layer of protective coating deposited on the magnetic recording layer, the coating comprising a short-chain telomer of tetrafluorethylene, approximately one to three microinches thick, mechanically bonded into said magnetic recording layer.
 - 2. A flexible magnetic recording medium resistant to environmental damage comprising
 - a base film substrate layer comprising a polethylene teraphthalate film;
 - a layer of magnetic recording material, comprising a ferric oxide, deposited on the substrate; and
- a layer of protective coating deposited on the magnetic recording layer, the coating comprising a short chain telomer of tetrafluoroethylene, approximately one to three microinches thick, and mechanically bonded to the substrate, said telomer of tetrafluoroethylene being deposited on the magnetic recording layer by applying a dispersion of said telomer in a volatile carrier, buffing the protective coating to remove excess telomer, and calendering said layers of substrate magnetic material and telomer coating whereby a thin and uniform coating is bonded to the magnetic recording material layer.

3. The magnetic recording medium according to claim 2 wherein

the base film substrate is a floppy disk.

4. The magnetic recording medium of claim 2 wherein

said volatile carrier is trichloro-trifluoroethane.

- 5. In the process of manufacturing a flexible magnetic recording medium in the form of a base film substrate coated with a ferromagnetic recording layer, a process for treating the surface of the medium in steps comprising
- a. applying a coating of a particulate suspension of a short chain telomer of tetrafluoroethylene in a volatile halogenated hydrocarbon carrier to the base film substrate;
- b. allowing the carrier to evaporate, leaving behind pure telomer;
- c. buffing the surface of the substrate to remove the excess telomer; and
 - d. calendering the buffed substrate.

- 6. The process of claim 5 wherein said flexible magnetic recording medium is a floppy disk.
 - 7. The process of claim 5 wherein

the halogenated hydrocarbon carrier is a trichlorotrifluoroethane.

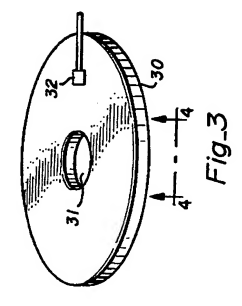
- 8. The process according to claim 5 wherein the telomer suspension coating is applied by spraying.
 - 9. The process of claim 5 wherein

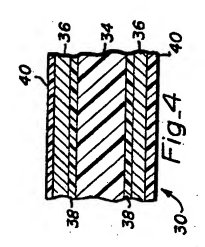
the calendering is done in a drum type pressure calender without heat.

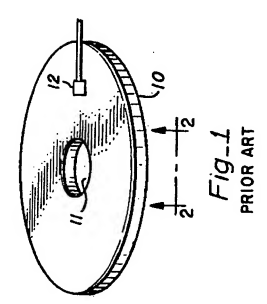
10. In a flexible magnetic recording medium of the type comprising a thin film substrate onto which a ferromagnetic recording layer has been deposited, the improvement comprising

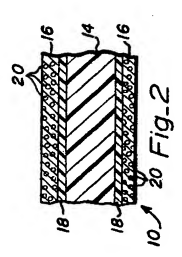
a tetrafluoroethylene protective layer applied as a solid to the surface of the recording medium layer, the protective layer comprising a plurality of particles of a tetrafluoroethylene telomer, the protective layer being mechanically bonded to the substrate by buffing and calandering the layer after application whereby a uniform thin coating of telomer, approximately one to three microinches thick, remains on the recording layer.

11. The medium of claim 10 wherein said thin film substrate is polyethylene teraphthalate, and said ferromagnetic recording layer is ferric oxide.











EUROPEAN SEARCH REPORT

0152744 Application number

EP 85 10 0207

	DOCUMENTS CO	NSIDERED TO	BE RELEVA	VT.	
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Y	IBM TECHNICAL BULLETIN, vol. April 1982; A. "Magnetic Medi Coating", page	24, no. 1: P. INGRAHAN Protection	Viet al	1	!
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LERNER AND GREENBERG P.A. P.O. BOX 2480 HOLLYWOOD, FLORIDA 33022 TEL. (954) 925-1100